

# The 2011 HPC/OPC/SAB GOES-R Proving Ground Demonstration

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0657 UTC, August 26, 2011

1639 UTC, November 3, 2011

Figure 7: HPC is monitoring a storm pulling

precursor to Tropical Storm Sean (2011). The

TS Sean

MODIS RGB Airmass imagery above shows

an advection jet still evident cutting into the

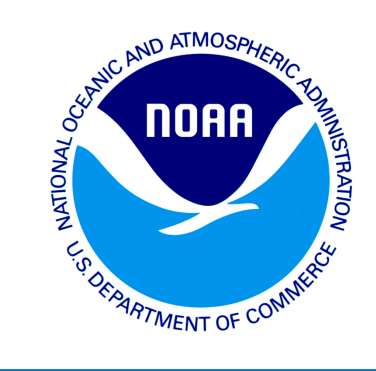
cyclone's center (yellow ellipse).

into the Ohio Valley after producing snow

from CO into Kansas City. This was the

Pre-TS Sean

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## **Overview of the Proving Ground**

The Hydrometeorological Prediction Center (HPC), the Ocean Prediction Center (OPC), and the Satellite Analysis Branch (SAB) of NESDIS will receive early exposure to GOES-R PG products from the end of 2011 through 2012. Pre-operational demonstrations of these GOES-R PG data will provide HPC, OPC and SAB operational forecasters and analysts an opportunity to use, critique, and improve the GOES-R products so they can get a feel for the data that will be available after GOES-R is launched (~2015).

### Goals of the Proving Ground Project

Precipitation and QPF type products will be demonstrated and evaluated within the HPC, offshore thunderstorm and convective-type products will be demonstrated and evaluated within the OPC, and hazardous weather related products will be demonstrated and evaluated within the SAB. These products will be provided (near) real-time so the HPC, OPC, and SAB forecasters can use, get familiar with, and evaluate the products and provide valuable feedback to the GOES-R Program Office (GPO).

#### **Products to be Demonstrated**

The GOES-R products to be demonstrated include those that use proxy Advanced Baseline Imager (AB) and proxy Global Lightning Mapper (GLM) data. The initial products for 2011-2012 were chosen in consultation with HPC, OPC, and SAB based on their mission areas, areas of responsibility, feasibility, the similarity to planned GOES-R products, and forecaster availability for evaluation. These products are listed below:

- RGB Airmass Decision Aid (HPC/OPC/SAB)
- Cloud and Moisture Imagery Baseline (HPC/OPC/SAB)
- Lightning Detection Baseline (OPC/SAB)
- Convective Initiation Baseline (OPC)
- Enhanced "V" / Overshooting Top Detection Baseline (OPC)
- Cloud Top Phase Baseline (OPC)
- Cloud Top Height Baseline (OPC)
- Cloud Top Temperature Baseline (OPC)
- Volcanic Ash Detection and Height Baseline (SAB)
- Rainfall / QPE Baseline (HPC)
- Derived Motion Winds Baseline (HPC/OPC)

# RGB Airmass Product used in Research at OPC

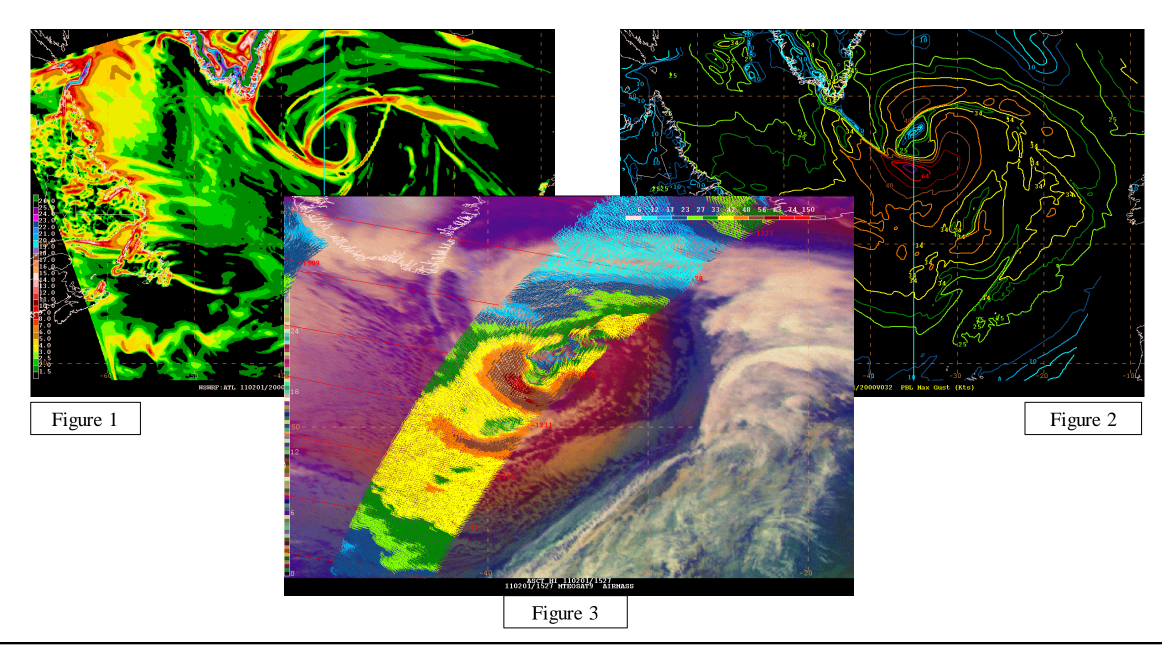


Figure 1 shows the WRF-simulated 975 hPa theta gradient and Figure 2 is the PBL maximum gust for a large extratropical cyclone in the North Atlantic from 01/31/11-02/02/11 (courtesy of Benjamin Albright (Howard U.) and Joseph Sienkiewicz (OPC)). Figure 3 is the SEVIRI RGB Airmass product with an ASCAT wind pass overlaid to highlight the strong winds associated with the bent-back front feature (RGB imagery courtesy of Andrew Molthan (NASA SPoRT) with overlay produced by Joseph Sienkiewicz (OPC)). The WRF was able to reproduce this wind event to allow for further studying of the phenomena. The RGB Airmass image identifies the advection jet associated with a stratospheric intrusion wrapping in towards the cyclone center, thus identifying the PV anomaly.

\*Reference: Hurricane Force Winds in Winter Ocean Storms: A Look At the Evolution. Benjamin Albright, Howard Univ., Washington, DC; and J. M. Sienkiewicz and T. W. Yu, 18th Conference on Satellite Meteorology, Oceanography and Climatology/ First Joint AMS-Asia Satellite Meteorology Conference 01/25/11, 2:30 pm –

First Product to be Integrated into HPC/OPC/SAB Operations: The RGB Airmass Product

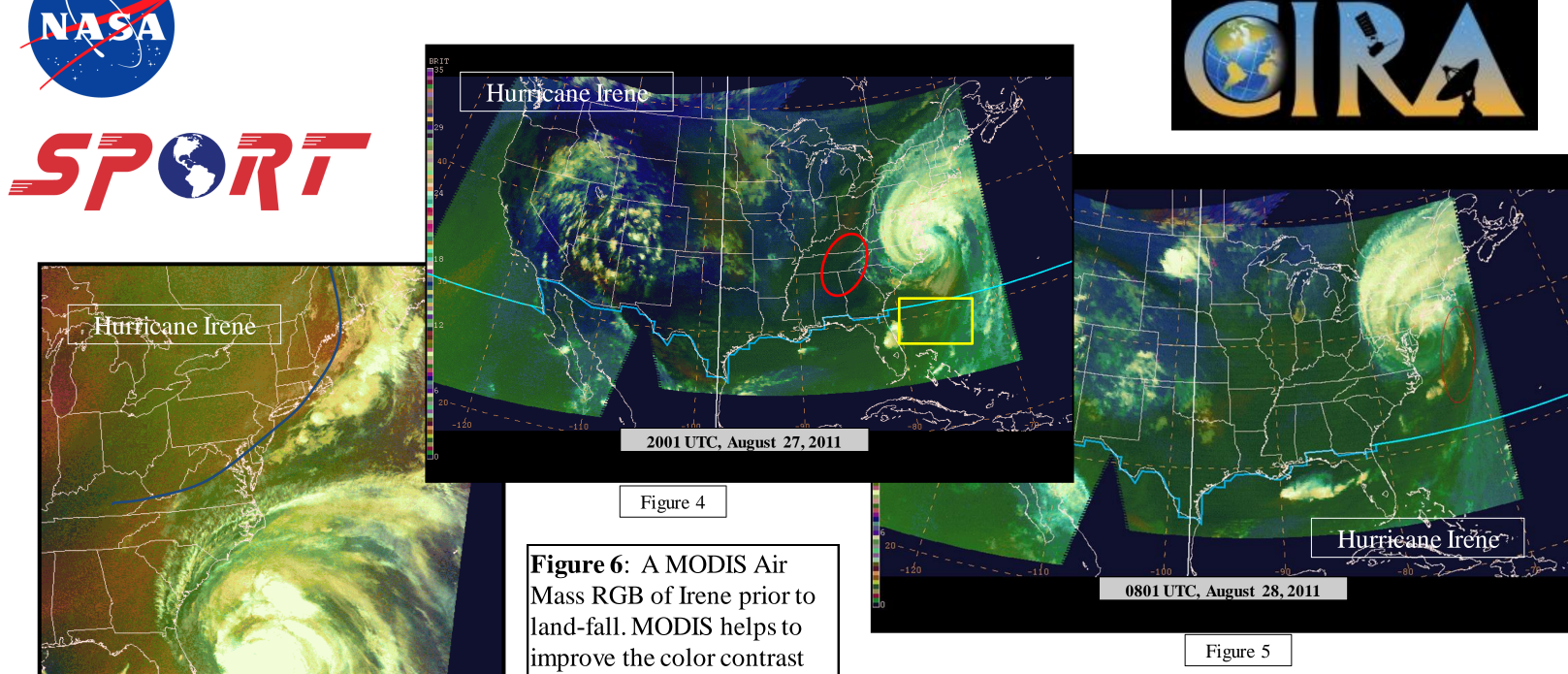


Figure 8: The MODIS

RGB Airmass image shows

the former snowstorm now

northeast of the Bahamas

anomaly. OPC forecasters

with a very evident PV

are now monitoring the

force winds.

system for Gale to Storm

Figure 9: The MODIS RGB

Airmass image shows TS Sean

s peak intensity with an eye-

like formation quite evident.

The stratospheric air is still

evident in the western and

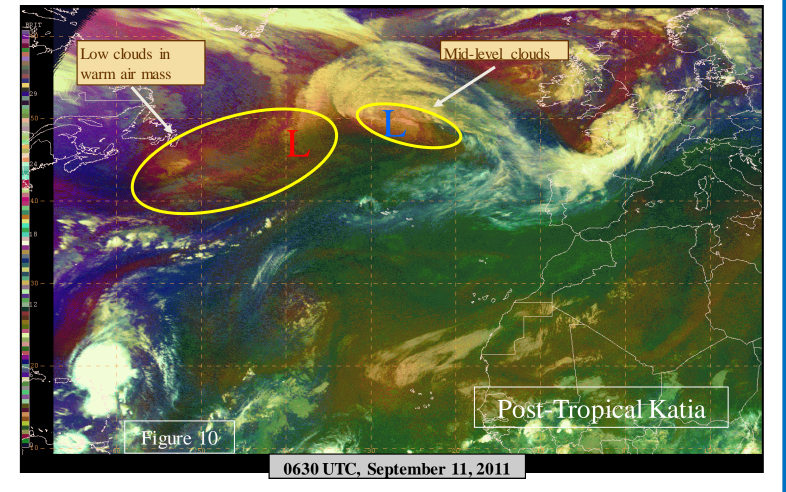
southern quadrants, but has

earlier imagery.

diminished substantially from

HC and SAB responsibility) at

Figure 5: By August 28, 08Z, the GOES Sounder air mass RGB (above) shows mid-level clouds represented by orange and pink coloring (red oval). Entrainment of drier air aloft has begun to affect the east side of Irene as well as its south quadrant, where the pper level cloud structure continues to deteriorate. (Image description courtesy of Kevin Fuell (NASA SPoRT))



**Figure 10:** Large field of mid/low clouds indicates dry air aloft is pushing well ahead of surface low.

**Details:** Katia's surface (red "L") and upper (blue "L") circulations have detached. The air mass RGB edges are falsely colored violet because of limb cooling and high O<sub>3</sub> absorption in the 9.7 µm channel. However, Katia is far enough from the edges that OPC can see thick mid-level clouds (light pinks) near the upper low with thick low-level clouds in warm air (olive green) near the surface low, as extratropical transition rapidly

continues. (Image description courtesy of Kevin Fuell (NASA SPORT))

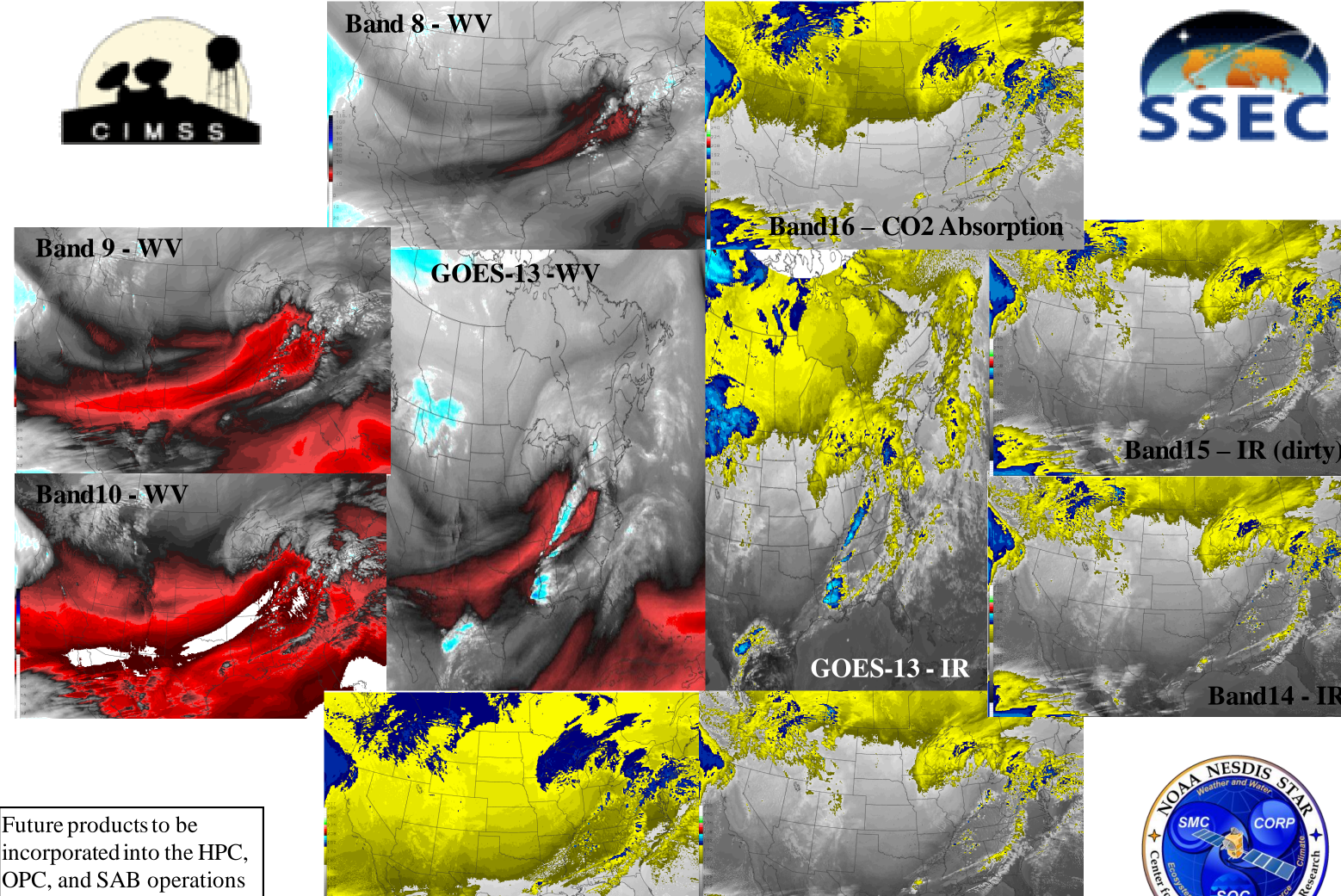
incorporated into the HPC, OPC, and SAB operations in the coming months include the WRF-Simulated ABI imagery as seen above and the Enhanced "V" / Overshooting Top Detection (OTD) shown to the right. This imagery will be useful in helping forecasters identify even the most innocuous of disturbances that could trigger high impact events. OPC will find the Enhance "V" / OTD very useful for ts offshore waters area of responsibility as mariners

are frequently affected by

radar is not available.

strong thunderstorms where

# Future Products to be Integrated into HPC/OPC/SAB Operations: WRF-simulated Advanced Baseline Imagery



Enhanced "V" / OTD

The upper-left portion of the left image shows an enhanced-V producing storm over the Northern Plains in GOES-12 IR window channel imagery on 9 July 2009. The enhanced-V signature is outlined with a dashed line the objective OT detection is shown with a blue circle, and the downstream warm region detection is shown with a green circle. (lower-left, left image) GOES-12 Visible channel image for the same scene. (right, left image) Severe weather reports from this storm. The image in the center shows two overshooting tops using the CIMSS OTD algorithm over the NC coastline. The image on the right shows the OT Magnitude algorithm identifying Itwo strong cool season storms in northern MO and western I

## **Proving Ground Vision for 2012**

- Training on the RGB Airmass product is in full swing with evaluations slated to being in February.
- Training on the Cloud and Moisture Imagery and Enhanced "V" / OTD products will begin late February and run through March with evaluations starting shortly thereafter.
- The goal is to have as much forecaster/analyst participation as possible so we can help incorporate these products into operations prior to the
- A training session involves using materials provided by the developers, then referencing current and past weather events to identify the usefulness to operations.
- Evaluations will involve feedback gathered in real-time operations along with a possible online survey to hit the developer's main
- Additional training material is provided where possible including COMET or VISIT modules.

